# Phase II Quarterly Testing Report Third Quarter

July - Sept 2004

ALASKA MARINE LINES, INC. 7100 2<sup>nd</sup> Ave So. SEATTLE, WA 98124-4348

### PREPARED BY:

Lucas Environmental Stormwater Services, Inc. P. O. Box 65173 University Place, WA. 98464-1173 Chassidy F. Lucas Lucas Environmental Stormwater Services, Inc. P.O. Box 65173

University Place, WA 98464173 Direct Line: (253) 820-9377 Office: (253) 826-2858 Fax: (253) 826-0579

My name is Chassidy F. Lucas; I am the Environmental Specialist 5 for Lucas Environmental Stormwater Services Inc. We are providing the sampling for Alaska Marine Lines, Inc. I have my Associates Degree in Business Management and 12 experiences working in conjunction with Lucas Environmental Stormwater Services and the Department of Ecology and a total of 25 years in my field. My main goal has been to help educate businesses on safe environmental practices and the importance of regular driven maintenance. Our team will be doing all the sampling for the permitted sites of Lynden Corporation in Washington. Any questions regarding reports or results can be forwarded to the acting sampler or myself.

There were 3 storm events that were unsuccessful in collecting samples. There was not enough precipitation to collect samples at the Alaska Marine Lines Inc. located at 7100 2<sup>nd</sup> Ave So. Seattle, WA. I met with Susan Kunz on September 03, 2004 whom informed me that there had been drizzle, rainy periods and scattered intensity. Due to the fact that the 3-rainfall intensity turned out not to meet the criterion of the general permit outlined with the Department of Ecology when I arrived, there were no samples taken. I however mapped out the site for Alaska Marine Lines, Inc. We collectively determined that the best location to sample when there is precipitation would be at sample #1 in front of the loading dock with the most steady stream and sample #2 catch basin located on the map. If this indeed is not the farthest basin I will test the most central basin, which is deemed "second option". Two samples and DMR reports will be reported quarterly for this location. This will help Alaska Marine Lines, Inc. reach and maintain samples that are at or below benchmark values. At Lucas Environmental Stormwater Services, Inc. our goal is to prevent the pollutants from entering our waterways and teaching the client the very best Source Control BMP's possible for Stormwater quality.

## Appendix A:

DMR REPORT

18/38/2884 21:27 96/94/93 WED 99:41 FAX 206 243 8415

COURSY: KING

2539262424

Printary SIC Code: 4449

LUCAS ENVIRONMENTALI

7728EU 134 - 257

PART CHIO

**€**1407

#### SO3-001365D

INDUSTRIAL STORMWATER GENERAL PERMIT DISCHARGE MONITORING REPORT

MONTROMING FERIOD for Grandiquenes's 2004 1	officialists AprilloyGen (IndiAngilist) Desiritation
Facility/Site Information	Majing Information
ALASKA MARINE LINES SEATTLE TERMINA Location: SS02 + 5658 W MARGINAL WAY 5W	ALASKA MARINE LINES PO BOX 2446
CONTRACTOR ARCHES THE THE PARTY OF	TO ATTE DO AND AND A

You must send a Discharge Monitoring Report (DMR) to Ecology every quarter. If there was no discharge or you have suppended sampling because of consistent attainment of benchmark values, mark the appropriate boxes and send the DMR to Ecology, Please read the instructions before completing the DMR.

Discharge Point									
There was no qualifying storm event this quarter so no values are emered below (see explanation)									
Currectly Manitoring		AVERACE:	MAXIMUM	13412	Sample Type	E-market			
Turbidity	Consistent Aminancia.			MIL					
PΗ	Consiser Attainment			Seedard Units					
Zinc (total)	Constructs Assistances			95/2					
Oil & Grease	Considerat Assistantest			mg/L	Grab				

CERTON UNDER PROALTY OF AAN THAT I SHAT PROPOSALLY TRANSPORT AND AMERICAN WITH THE CERTON TOWN AND AMERICAN WITH THE CONTRACT OF A PARTIES AND A FOLLOW AND A FOL	NTTETHER STREET THE SPECIAL TREET STREET, ACCURATE
SUSAN M-KAN ML Sydem ALMIN	BATTO NOT BAY WAR
SECTIONS OF MILECALLY SECULIARIES AND TO BE AN ASSOCIATED WITHOUT AND ASSOCIATED WITHOUT	200-249-3358
THOSE WERE NO GURLIFIED SAN	ples Taken For THIS
QUANTER SERREPET	

## Appendix B:

**FACILITY MAP** 

10/30/2004 21:27 96/94/93 WED 99:41 FAX 206 243 8415

2539262424

LUCAS ENVIRONMENTALI

LAMBOR LOVE - SEA

----

Mina?

#### SO3-001365D

#### INDUSTRIAL STORMWATER GENERAL PERMIT DISCHARGE MONITORING REPORT

MONTOBING PERSON OF DESIGNATION 2004

Marine Information ALASKA MARINE LINES

Facility/Site Information ALASKA MARINE LINES SEATTLE TERMINA Location: 530Z + 565E W MARCINAL WAY 5W 5600 (COMBINES ABOVE) 7140 ZULANGE-

PO BOX 24348 SEATTLE WA 98124

Course: KONG

Primary SIC Code: 4449

You must send a Discharge Monitoring Report (DMR) to Ecology every quarter. If there was no discharge or you have suspended rampling because of consisted attainment of benchmark values, stark the appropriate boxes and send the DMR to Ecology. Please read the instructions before completing the DMR.

Discharge Point									
There was no qualifying storm event this quarter so no values are entered below (see explanation)									
Quarterly Massinning		AVERACE	PACKEMENT	Dats.	حواري مياسسخ	E-st-Semble			
Turbidity	Consider Assistant			NTC					
Hq	Consistent Attainment			Secondard Units					
Zinc (total)	Constantos Astriantems			20%					
Ott & Grease	Consider Assistant			mg/L	Crash				

CONTROL PRINCIP OF ANY TRAY PROVENIES WANTED AND ANY ANY STREET TO STREET PROPERTY OF THE PROP NECTON CONTRACTOR OF A PERSON OF THE PROPERTY THERE WERE MO GUALIFIED Des Report

5 - 9

SOE 764 1320

שאר אויש Nov 03 04 08:148